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[12] New Utility Model Specifications

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[73] Patentee: Shao Li

Agent: Dong Lianshu

Address: 210001, Nanjing Huai Rong
Science and Technology Co., Ltd., 3rd
floor, No. 72, Chang Bai Street, City of
Nanjing, Jiangsu Province

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and 1 page of figures

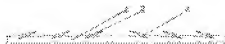
Co-patentee: Wang Yueling

[72] Designers: Shao Li, Wang Yueling

[54] Name of the new utility model: A serrated suture used in plastic surgery and face lifting

[57] Abstract:

A serrated suture used in plastic surgery and face lifting forms a serrated shape with teeth opposite each other on the two sides of the middle location of a round polypropylene suture, where the root of the teeth is wide and thick and the end of the teeth is sharp. The serrated suture causes the support and lifting of the loose soft tissues on the face to gather together in a centralized manner and can form twisted tissues with a scarred structure. Many fiber shells are formed on the edge portion of the serrated suture, with a good effect in tightening and lifting sagging skin.



1. A serrated suture used in plastic surgery and face lifting, which includes a round polypropylene suture and which is characterized in that a serrated shape is formed with teeth opposite each other on the two sides of the middle location of the round polypropylene suture, where the root of the teeth is wide and thick and the end of the teeth is sharp.
2. The serrated suture used in plastic surgery and face lifting as set forth in Claim 1, which is characterized in that: the teeth have a dip of 10 degrees.

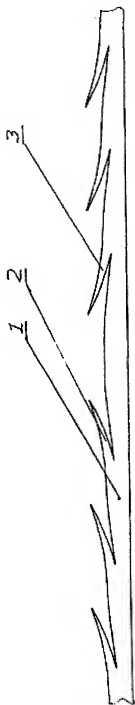
A serrated suture used in plastic surgery and face lifting

Technical field: A serrated suture used in plastic surgery and face lifting falls into the category of cosmetic products.

Background technology: the polypropylene suture as it was originally used has a smooth surface. When it pierces the skin, it cannot drag the tissues, cannot securely support the skin and cannot provide support and lifting to loose soft tissues on the face; nor cannot stimulate the tissues to generate connective tissues. Therefore, it cannot achieve the effect of tightening the skin and achieving face lifting.

Contents of the invention: To resolve the deficiencies in the prior art, a new type of serrated suture used in plastic surgery and face lifting is provided. It forms a serrated shape with teeth opposite each other on the two sides of the middle location of a round polypropylene suture, where the root of the teeth is wide and thick and the end of the teeth is sharp. The serrated suture causes the support and lifting of the loose soft tissues on the face to gather together in a centralized manner and can form twisted tissues with a scarred structure. Many fiber shells are formed on the edge portion of the serrated suture, with a good effect in tightening and lifting sagging skin and creating a new facial contour. Captions for the figure: A structural schematic.

Specific embodiment method: Use 2 – 0 round polypropylene suture 1 with a length of about 10 cm and form opposite serrated teeth 2 and 3 on the two sides of the middle location, where the root of the teeth is wide and thick and the end of the teeth is sharp. The teeth have a dip of 10 degrees.





[12] 实用新型专利说明书

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[73] 专利权人 邵立

地址 210001 江苏省南京市长白街 72 号三楼
南京市槐铭科技有限公司

共同专利权人 王月玲

[72] 设计人 邵立 王月玲

[74] 专利代理机构 牡丹江市丹江专利事务所

代理人 董连书

权利要求书 1 页 说明书 1 页 附图 1 页

[54] 实用新型名称 美容整形锯齿线

[57] 摘要

美容整形锯齿线是在聚丙烯圆形线中间部位的两侧制成齿形相对的锯齿式形状, 齿根宽厚, 齿端锋利。锯齿线使面部松弛的软组织支撑提升得到统一的聚集, 并能形成瘢痕结构的缠绕组织, 在锯齿线的边缘部分覆盖了许多纤维壳, 收紧、提升下垂皮肤效果好。



- 1、美容整形锯齿线包括聚丙烯圆形线，其特征是：在聚丙烯圆形线中间部位的两侧制成齿形相对的锯齿式形状，齿根宽厚，齿端锋利。
- 2、如权利要求1所述的美容整形锯齿线，其特征是：锯齿倾斜角10度。

美容整形锯齿线

技术领域：美容整形锯齿线属于美容用的产品。

背景技术：原来应用的聚丙烯线表面平滑，穿进皮肤时，不能拖曳组织，不能牢固支撑皮肤，起不到使面部松弛的软组织进行支撑提升，也不会刺激组织产生结缔组织，所以达不到收紧皮肤实现美容整形的效果。

发明内容：为了解决现有技术的不足，提供一种新型的美容整形锯齿线。它是在聚丙烯圆形线中间部位的两侧制成齿形相对的锯齿式形状，齿根宽厚，齿端锋利。锯齿线使面部松弛的软组织支撑提升到统一的聚集，并能形成瘢痕结构的缠绕组织，在锯齿线的边缘部分覆盖了许多纤维壳，从而达到收紧、提升下垂皮肤的效果，创造出一个新的面部轮廓。

附图说明：结构示意图。

具体实施方式：采用 2-0 聚丙烯圆形线 1，长 10 厘米左右，在中间部位两侧制成齿形相对的锯齿 2、3。齿根宽厚，齿端锋利。锯齿倾斜角 10 度。

